

TELEFAX

<u>AMENDMENT</u>

The present set of claims replaces all previous sets of claims currently on file. Claim 1 (Previously deleted).

Claim 2 (Currently amended) A method in a cellular telecommunications network of allocating network resources to perform a requested service, said method comprising the steps of:

determining by a Mobile Switching Center (MSC) each particular cell's capability to provide the requested service prior to allocating network resources in that cell;

building by the MSC a cell list comprising only cells that can provide the requested service; wherein the cell list includes at least one of the following:

a cell list comprised only of cells in a location area (LA) that can provide the requested service:

a cell list comprised only of cells in a paging area (PA) that can provide the requested service: and

a cell list comprised only of cells in a service area (SA) that can provide the requested service; and

allocating network resources enly in the cells that can provide the requested service by paging for a mobile station only in the cells of the cell list, starting with the cells of the LA, and in the absence of a response from the mobile station, paging in the cells of the PA, and in the absence of a response paging in the cells of the SA.

Claim 3 (Previously deleted).

Claim 4 (Currently deleted)

Claim 5 (Currently deleted)

Claim 6 Currently deleted)

Claim 7 (Currently deleted)

Claim 8 (Previously deleted).

Page 3 of 6

09/781,532



TELEFAX

Claim 9 (Currently amended) A Mobile Switching Center (MSC) for allocating network resources for paging a mobile station in a cellular telecommunications network to perform a requested service, said MSC comprising:

a capabilities database that stores information identifying each particular cell's capability to provide each of a plurality of services;

a processor that compares the requested service to the information stored in the capabilities database for each cell in order to determine each cell's capability to provide the requested service; and

a resource controller that builds a list of cells comprising cells capable to provide the requested service identified by the processor, the resource controller building lists of cells capable to provide the requested service belonging to a location area (LA), to a paging area (PA) and to a service area (SA), the resource controller allocating network resources for paging the mobile station consecutively in the LA, the PA and the SA, at least one cell-in which network resources are to be allocated to perform a the requested service and allocates network resources only in the cells that can provide the requested service; and

wherein the cell list database includes at least one of the following:

a cell-list comprised only of cells in a location area (LA) that can provide the requested service;

a cell list-comprised only of cells in a paging area (PA) that can provide the requested service; and

a-cell-list comprised only of cells in a service area (SA) that can provide the requested service.

Claim 10 (Currently deleted).

Claim 11 (Currently deleted).

Claim 12 (Currently deleted).

Claim 13 (Previously deleted).

Claim 14 (Currently deleted).

Page 4 of 6

09/781,532



TELEFAX

Claim 15 (Currently deleted).

Claim 16 (Currently deleted).

Claim 17 (Currently deleted).